

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1	"10531522"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/21 08:51
S2	31	((Tsuyoshi near Tatsukawa) (Keisuke near Takayama)).in.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/21 08:55
S3	1	(10/227463).APP.	USPAT; USOCR	OR	OFF	2009/12/21 08:57
S4	0	("6603380").URPN.	USPAT	OR	OFF	2009/12/21 08:57
S5	1	(10/077786).APP.	USPAT; USOCR	OR	OFF	2009/12/21 08:58
S6	10	("20020105052" "4753694" "5009744" "5046236" "5412865" "5700338" "6007652" "6255932" "6544365" "6551426").PN.	US_PGPUB; USPAT; USOCR	OR	OFF	2009/12/21 08:58
S7	0	("6627021").URPN.	USPAT	OR	OFF	2009/12/21 09:00
S8	11251	(336/200 336/232 336/192 336/223 156/89.12 29/602.1).ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/21 09:04
S9	158848	(laminated ceramic green sheet) same (coil conduct \$4 metal\$4) same electrode	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/21 09:06
S10	810	S8 and S9	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/21 09:06

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S11	1	(10/448048).APP.	USPAT; USOCR	OR	OFF	2009/12/21 09:17
S12	8	("4434416" "5071509" "5450263" "5699025" "5757076" "5764126" "5900797" "6114938").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/12/21 11:00
S13	2	("6194248").URPN.	USPAT	OR	OFF	2009/12/21 11:05
S14	6	("0770432" "3971126" "5225969" "5363080" "5761791").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/12/21 11:25
S15	3	("6169470").URPN.	USPAT	OR	OFF	2009/12/21 11:27
S16	2	("3765082" "4959631").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/12/21 14:03
S17	21	("5250923").URPN.	USPAT	OR	OFF	2009/12/21 14:04
S18	7	("3179862" "3504244" "3784887" "4568384" "4942496").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/12/21 15:41
S19	14	("5046236").URPN.	USPAT	OR	OFF	2009/12/21 15:42
S20	6	("5849355" "5888662" "5977850" "6008151" "6120884" "6215387").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/12/21 15:51
S21	1	("6466120").URPN.	USPAT	OR	OFF	2009/12/21 15:52
S22	2	("4803453" "5250923").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2009/12/21 15:58
S23	0	("2004/0084131").URPN.	USPAT	OR	OFF	2009/12/21 16:01
S24	16489	(laminated ceramic green sheet) same (coil conduct \$4 metal\$4) same resin same electrode	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/22 08:10
S25	11251	(336/200 336/232 336/192 336/223 156/89.12 29/602.1).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/22 08:11
S26	92	S24 and S25	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/22 08:11

S27	62219	(laminated ceramic green sheet) same (coil conduct \$4 metal\$4) same (thick \$4 thin size dimension) same electrode	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/22 08:51
S28	360	S25 and S27	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/12/22 08:51
S29	31	"5032815"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/22 10:02
S30	2	"2002144765"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/22 10:22
S31	14	"5278526"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/28 17:10
S32	5	"6917274"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/28 17:20
S33	11	"6448829"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/28 17:21
S34	12	"6448879"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/28 17:21

S35	12	"5945892"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/28 17:25
S36	1	"12138408"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2009/12/29 07:50
S37	1	(10/227463).APP.	USPAT; USOCR	OR	OFF	2010/04/27 07:33
S38	0	("6603380").URPN.	USPAT	OR	OFF	2010/04/27 07:34
S39	22	("20010054472" "5101319" "5415945" "5453316" "5534290" "5610565" "5865920" "5935358" "6071800" "6154114" "6189200" "6223422" "6238779" "6264777" "6362716" "6376085" "6544365" "6551426").PN. OR ("6730183").URPN.	US_PGPUB; USPAT; USOCR	OR	OFF	2010/04/27 07:37
S40	10	("4434416" "5071509" "5450263" "5699025" "5757076" "5764126" "5900797" "6114938"). PN. OR ("6194248"). URPN.	US_PGPUB; USPAT; USOCR	OR	OFF	2010/04/27 07:48
S41	4390	(ceramic with laminat\$4) same (coil conduct\$4 electrode) same (terminal end)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/27 08:05
S42	87	(ceramic with laminat\$4) same (coil conduct\$4 electrode) same (terminal end) and "336".CLAS.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/04/27 08:06
S43	12445	(336/200 336/232 336/192 336/223 156/89.12 29/602.1 336/83).ccls.	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 10:25

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S44	935344	(coil conduct\$4) same (laminat\$4 sheet film)	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 10:26
S45	4110	S43 and S44	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 10:26
S46	229680	(coil conduct\$4) same (laminat\$4 sheet film) same electrode	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 10:27
S47	932	S43 and S46	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/09/21 10:27
S48	1	(09/760070).APP.	USPAT; USOCR	OR	OFF	2010/09/21 10:44
S49	2	"20020092599"	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2010/11/09 09:04
S50	1	(09/760070).APP.	USPAT; USOCR	OR	OFF	2010/11/09 09:04
S51	15	("20010015250" "20010017420" "20010054472" "5101319" "5534290" "5865920" "5935358" "6154114" "6189200" "6223422" "6252481" "6362716").PN. OR ("6544365").URPN.	US_PGPUB; USPAT; USOCR	OR	OFF	2010/11/09 09:04

EAST Search History (Interference)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp

L1	0	a laminated ceramic electronic component comprising a ceramic laminated member an inner conductor provided inside of the ceramic laminated member an outer electrode provided on the surface of the ceramic laminated member a lead conductor connecting the inner conductor to the outer electrode wherein the thickness of the lead conductor is less than the thickness of the inner conductor	US-PGPUB; USPAT; UPAD	AND	ON	2010/11/09 11:24
L2	0	the lead conductor includes a plurality of lead conductor pattern layers that overlap and are in contact with each other	US-PGPUB; USPAT; UPAD	AND	ON	2010/11/09 11:24
L3	0	the lead conductor includes a plurality of lead conductor pattern layers that overlap and are in contact with each other	US-PGPUB; USPAT; UPAD	AND	ON	2010/11/09 11:24
L4	0	the inner conductor includes a plurality of inner conductor pattern layers that overlap and are in contact with each other	US-PGPUB; USPAT; UPAD	AND	ON	2010/11/09 11:25
L5	0	the number of lead conductor pattern layers of the plurality of lead conductor pattern layer is less than the number of inner conductor pattern layers of the plurality of inner conductor pattern layers	US-PGPUB; USPAT; UPAD	AND	ON	2010/11/09 11:26

11/9/2010 12:42:07 PM

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